

Brussels, 4.11.2025 SWD(2025) 348 final

COMMISSION STAFF WORKING DOCUMENT

Updated Climate tracking and digital tagging of the Recovery and Resilience Plan of Italy

Accompanying the document

Proposal for a COUNCIL IMPLEMENTING DECISION

amending Implementing Decision (EU) (ST 10160/21 INIT; ST 10160/21 ADD 1 REV 2) of 13 July 2021 on the approval of the assessment of the recovery and resilience plan for Italy

{COM(2025) 675 final}

EN EN

www.parlament.gv.at

Updated Climate tracking and digital tagging of the Recovery and Resilience Plan of Italy

The table below presents the detailed application of the climate tracking and digital tagging methodologies set out respectively in Annexes VI and VII to Regulation (EU) 2021/241 in the modified Italian recovery and resilience plan.

 $Int. \ Field = intervention \ field.$

Coeff. = Coefficient for the calculation of support to climate change objectives and to digital transition, on the basis of Annex VI and Annex VII of the RRF Regulation.

New or revised measures are marked in yellow to distinguish them from the unchanged measures in the RRP.

			Clima		Digital	
Measure/Sub -Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Int. Field	Coeff.	Int. Field	Coeff.
M1C1.I1.1	Digital infrastructure	900.0	-		055	100%
M1C1.I1.2	Cloud enablement for local PA	1 000.0	-		011	100%
M1C1.I1.3.1	National Digital Data Platform	556.0	-		011	100%
M1C1.I1.3.2	Single Digital Gateway	90.0	-		011	100%
M1C1.I1.4.1	Citizen experience - Improvement of the quality and the usability of digital public services	813.0	-		011	100%
M1C1.I1.4.2	Citizen inclusion - Accessibility improvement of digital public services	80.0	-		011	100%
M1C1.I1.4.3	Adoption scale up of PagoPA platform services and the "IO" app; 1.4.5 - Digitization of public notices	361.7	-		011	100%
M1C1.I1.4.4	Adoption scale up of the National Digital Identity platforms (SPID, CIE) and the national registry (ANPR)	285.0	-		011ter	100%
M1C1.I1.4.5	Digitization of public notices	245.0	_		011	100%
M1C1.I1.4.6	Mobility as a Service for Italy	40.0	-		011	100%
M1C1.I1.5	Cybersecurity	623.0	-		021quinquies	100%
M1C1.I1.6.1	Digitization of the Ministry of the Interior	107.0	-		011	100%
M1C1.I1.6.2	Digitization of the Ministry of Justice	133.2	-		011quater	100%
M1C1.I1.6.3	Digitization of National Social Security Institute (INPS) and National Institute for Insurance against Accidents at work (INAIL) Digitization of the Ministry of	296.0	-		011	100%
M1C1.I1.6.4	Defence	42.5	-		011	100%
M1C1.I1.6.5	Digitization of the Council of State	7.5	-		011	100%
M1C1.I1.6.6	Digitization of the Finance Police	25.0	-		011	100%
M1C1.I1.7.1 M1C1.I1.7.2	Digital Civic Service Network of digital facilitation services	135.0	-		108	100%
M1C1.R1.2	Transformation support	155.0	_		011	100%
M1C1.I1.8.1a	Hiring of human capital to strengthen the Judicial Office and overcome the	907.2	-		011quater	100%

			Climate		Digital	
Measure/Sub -Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Int. Field	Coeff.	Int. Field	Coeff.
	disparities between the different judicial offices_digital part					
M1C2.I1.1	Transition 4.0 - Tax credit for tangible 4.0 capital goods (Annex A) Transition 4.0 - Tax credit for	8 868.0	-		010	100%
M1C2.I1.2	intangible 4.0 capital goods (Annex B)	1 913.9	-		010	100%
M1C2.I1.5	Tax credit for training activities	300.0	-		108	100%
M1C2.I2	Innovation and technology of microelectronics	340.0	-		021quater	100%
M1C2.I3.1	Plan Italia 1 Gbps	2 985.4	-		051	100%
M1C2.I3.2	Italia 5G	1 115.8	-		051	100%
M1C2.I3.3	Connected Schools	261.0	_		051	100%
M1C2.I3.4	Connected Health care facilities	335.2	-		051	100%
M1C2.I3.5	Connected smaller islands	60.5	_		051	100%
M1C2.I4.1	SatCom Initiative	385.0	_		055bis	100%
M1C2.I4.2	Earth Observation	417.0	_		055bis	100%
M1C2.I4.2	Space Factory	235.0	_		009bis	100%
		Ì	-			1
M1C2.I4.4 M1C2.I5.1	In-Orbit Economy Refinancing and remodelling of Fund 394/81 managed by SIMEST	1 200.0	-		009bis 015	100%
M1C2.I5.2	Competitiveness and resilience of supply chains	750.0	-		015	40%
M1C2.I7	National Connectivity Fund	733.4			051	100%
M1C2.I9.1	Scale-up measure: Transition 4.0 - Tax credit for tangible 4.0 capital goods (Annex A) Scale-up measure: Transition 4.0 -	3 500.0			010	100%
M1C2.I9.2	Tax credit for intangible 4.0 capital goods (Annex b)	30.0			010	100%
-	Digital Strategy and Platforms for					
M1C3.I1.1	Cultural Heritage	500.0	-		011	100%
M1C3.I1.3.a	Improve energy efficiency in cinema, theatres and museums_energy efficiency	210.0	026	40%	_	
	Attractiveness of small historic towns_energy efficiency of public		026	400/		
M1C3.I2.1.a	buildings Attractiveness of small historic	560.0	026	40%	-	
M1C3.I2.1.b	towns energy efficiency of SMEs Programs to enhance the identity of	100.0	024	40%	-	
M1C3.I2.3	places: parks and historic gardens	300.0	050	40%	_	
M1C3.I3.2.a	Development of the film industry (Cinecittà project) digital component	61.0	-		011	100%
	Development of the film industry					
M1C2 12 2 b	(Cinecittà project)_construction of	05.2	025+	400/		
M1C3.I3.2.b	Development of the film industry (Cinecittà project) energy efficiency	95.2	025ter	40%	-	
M1C3.I3.2.c	renovations	64.9	026	40%	_	

			Climate		Digital	
Measure/Sub -Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Int. Field	Coeff.	Int. Field	Coeff.
	Capacity building for culture					
M1C3.I3.3	operators to manage the digital and green transition.	155.0	-		021bis	100%
M1C3.I4.1	Digital Tourism Hub	114.0	-		011bis	100%
	Funds for the competitiveness of					
M1C3.I4.2.a	tourism enterprise energy efficiency	509.0	025	40%	-	
M2C1.I1.1	Implementation of new waste management plants and modernization of existing plants	1 764.0	042	40%	_	
	Logistics plan for the agri-food, fishing and aquaculture, forestry, floriculture and plant nursery sectors_innovative technologies in					
M2C1.I2.1.a	agro-industrial production Logistics plan for the agri-food,	220.8	047	40%	-	
M2C1.I2.1.b	fishing and aquaculture, forestry, floriculture and plant nursery sectors_digital solutions for logistics	149.0	-		010	100%
	Logistics plan for the agri-food, fishing and aquaculture, forestry, floriculture and plant nursery sectors_zero emission transport					
M2C1.I2.1.c	solutions	127.0	079	40%	-	
M2C1.I2.1.d	Logistics plan for the agri-food, fishing and aquaculture, forestry, floriculture and plant nursery sectors reduction of waste	27.6	047	40%	-	
M2C1.I2.1.e	Logistics plan for the agri-food, fishing and aquaculture, forestry, floriculture and plant nursery sectors renewable energy	27.6	029	100%	_	
M2C1.I3.4.b	Fondo Rotativo Contratti di Filiera (FCF) to support supply-chains contracts for the agri-food, fishing and aquaculture, forestry, floriculture and plant nursery sectors_SMEs	3 120.0	047	40%	-	
M2C1.I3.4.c	Fondo Rotativo Contratti di Filiera (FCF) to support supply-chains contracts for the agri-food, fishing and aquaculture, forestry, floriculture and plant nursery sectors solar	200.0	029	100%	-	
M2C1.I3.4.d	Fondo Rotativo Contratti di Filiera (FCF) to support supply-chains contracts for the agri-food, fishing and aquaculture, forestry, floriculture and plant nursery sectors digitisation	200.0	-		010	100%
	Fondo Rotativo Contratti di Filiera (FCF) to support supply-chains contracts for the agri-food, fishing and aquaculture, forestry, floriculture and plant nursery sectors_R&D climate					
M2C1.I3.4.e	change	400.0	022	100%	-	
M2C1.I2.2.a M2C1.I2.2.b	Agri-solar Park_solar panels Agri-solar Park_energy efficient renovations	1567.0 548.1	029	100%		

			Clir	nate	Digital	
Measure/Sub -Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Int. Field	Coeff.	Int. Field	Coeff.
M2C1.I2.2.c	Agri-solar Park_energy efficient cooling systems	234.9	024	40%		
W12C1.12.2.C	Innovation and mechanization in the	234.9	024	4070	-	
	agricultural and food sectors oil					
M2C1.I2.3.b	sector	100.0	047	40%	-	
M2C1.I3.1.a	Green islands energy efficiency	34.0	026	40%	-	
M2C1.I3.1.b	Green islands zero emission	6.0	072bis	100%	-	
M2C1.I3.1.c	Green islands waste management	10.0	042	40%	-	
M2C1.I3.1.d	Green islands solar energy	50.0	029	100%	-	
W12C1.13.1.u	Culture and awareness on	30.0	029	10070	_	
M2C1.I3.3	environmental topics and challenges	30.0	027	100%	021bis	100%
M2C1.I4.a	Agri-solar Park Facility solar panel	540.0	029	100%		
	Agri-solar Park Facility_energy					
M2C1.I4.a	efficient renovations/cooling systems	233.0	024	40%		
M2C2.I1.1	Development of agri-voltaic systems	1 099.0	029	100%	-	
	Promotion of renewable energy					
	sources for energy communities and jointly acting renewables self-					
M2C2.I1.2	consumers	795.5	029	100%	_	
111202.1112	Development of biomethane,	198.8	02)	10070		
	according to criteria for promoting the					
M2C2.I1.4.1	circular economy_renewable energy	2 236.0	030bis	100%	-	
M2C2.I2.1	Strengthening smart grids	3 610.0	033	100%	033	40%
	Interventions to increase the					
M2C2.I2.2	resilience of power grid	500.0	037	100%	-	
	Production of Hydrogen in brownfield sites (Hydrogen					
M2C2.I3.1.a	Valleys) production	350.0	032	100%	-	
	Production of Hydrogen in					
	brownfield sites (Hydrogen					
M2C2.I3.1.b	Valleys) R&D	150.0	022	100%	-	
M2C2.I3.3	Hydrogen testing for road transport	230.0	077	100%	-	
M2C2 12 4	Hydrogen testing for railway mobility and road transport	345.0	077	100%		
M2C2.I3.4	Hydrogen Research and	343.0	0//	10076	-	
M2C2.I3.5.a	Development	160.0	022	100%	-	
	Hydrogen Research and					
M2C2.I3.5.b	Development	140.0	022	100%	-	
M2C2 I4 1	Investment in soft mobility (National	440.6	075	1000/		
M2C2.I4.1	Plan of Cycle Path) Development of Rapid Mass	449.6	075	100%	-	
	Transport systems (metro, streetcar,					
M2C2.I4.2	bus rapid transit)_infrastructure	3 046.0	073	100%	-	
	Development of Rapid Mass					
M2G2 14 2	Transport systems (metro, streetcar,	27.5.0	074	1000/		
M2C2.I4.2	bus rapid transit) rolling stock Installation of charging	275.0	074	100%	-	
M2C2.I4.3	infrastructures	135.5	077	100%	_	
	Renewal of the regional public	15015		10070		
M2C2.I4.4.1.	transport bus fleet with clean fuels					
a	vehicles_rolling stock	1 650.0	074	100%	-	

			Climate		Digital	
Measure/Sub -Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Int. Field	Coeff.	Int. Field	Coeff.
	Renewal of the regional public					
M2C2.I4.4.1.	transport bus fleet with clean fuels					
b	vehicles_infrastructure	765.0	073	100%	-	
	Renewal of the regional public					
	transport railway fleet with clean fuels					
M2C2.I4.4.2	trains and universal service	810.0	072bis	100%	-	
M2C2.I4.4.3.	Renewal fleet for the National fire					
a	brigade command_vehicles	122.5	n.a. ¹	100%	-	
M2C2.I4.4.3.	Renewal fleet for the National fire					
b	brigade command_recharging	17.5	077	100%	-	
	Private and light commercial					
	vehiclefleet renewal program with					
M2C2.I4.5	electric vehicles	457.3	n.a.¹	100%		
M2C2.I5.1.1a	Net Zero Technologies_supply chain	400.0	027	100%	_	
-	Net Zero Technologies energy					
M2C2.I5.1.1b	efficiency	150.0	024	40%	_	
M2C2.I5.2	Hydrogen	259.9	022	100%	-	
M2C2 II 1	Construction of new schools through	1.006.0	0254	400/		
M2C3.I1.1	building replacement	1 006.0	025ter	40%	-	
	Construction of buildings,					
	requalification and strengthening of					
M2C2 II 2	real estate assets of the administration	112.0	026	400/		
M2C3.I1.2.a	of justice_energy efficiency	113.8	026	40%	-	
	Strengthening of the Ecobonus and					
M2C2 I2 1 -	Sismabonus for energy efficiency and	1 2050 0	0251-1-	1000/		
M2C3.I2.1.a	building safety_energy efficiency	1 3950.0	025bis	100%	-	
M2C3.I3.1	Promotion of efficient district heating	118.0	034bis0	100%	-	
	Implementation of an advanced and					
	integrated monitoring and forecasting					
M2C4.I1.1	system	500.0	035	100%	-	
	Measures for flood and					
M2C4.I2.1.a	hydrogeological risk reduction	81.6	035	100%	-	
	Measures for flood and					
M2C4.I2.1.b	hydrogeological risk reduction	1 200.0	035	100%	-	
	Protection and enhancement of urban					
M2C4.I3.1	and peri-urban forests	210.0	050	40%	-	
	Digitization of national parks. Nature					
	conservation - monitoring of pressures					
	and threats on species and habitats					
M2C4.I3.2.a	and climate change	82.0	050	40%	-	1
	Digitization of national parks. Digital					
	services to visitors to national parks					
M2C4.I3.2.b	and marine protected areas	14.0	-		054	100%
	Digitization of national parks.					
	Administrative simplification -					
M2C4.I3.2.c	Digitisation and simplification of	4.0	-		011	100%

⁻

¹ The 'Methodology for climate tracking' annexed to the Recovery and Resilience Facility Regulation does not set out intervention fields that would allow for climate or environmental tracking of electric vehicles or plug-in hybrid vehicles, except for vehicles for urban transport falling under intervention field 074. According to Article 18(4)(e) of the Regulation, the methodology should however 'be used accordingly for measures that cannot be directly assigned to an intervention field listed in Annex VI'. In this context, the Commission has applied a 100% climate contribution coefficient for zero-emission vehicles of all categories (this includes battery electric and fuel cell/hydrogen-powered vehicles); a 40% climate contribution coefficient for plug-in hybrid light-duty vehicles; and, in line with the criteria under the Taxonomy Regulation, a 100% climate coefficient for low-emission heavy-duty vehicles.

			Climate		Digital	
Measure/Sub -Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Int. Field	Coeff.	Int. Field	Coeff.
	procedures for services provided by Parks and Marine Protected Areas					
M2C4.I3.3	Re-naturification of Po area	357.0	050	40%	-	
M2C4.I3.5	Restoration and protection of the seabed and marine habitats	400.0	049	40%	-	
M2C4.I4.1	Investments in primary water infrastructures for the security of water supply Reduction of losses in water	1 624.8	040	40%	-	
M2C4.I4.2	distribution networks, including digitization and monitoring of networks	1 924.0	039bis	40%	_	
111204.14.2	Investments in the resilience of the irrigation agrosystem for better	1 724.0	037013	4070		
M2C4.I4.3	management of water resources	880.0	040	40%	_	
M2C4.I4.5	Grant scheme investments on water infrastructure	1 000.0	040	40%		
	Boosting the efficiency of railway					
M3C1.R1.3	infrastructure in Italy_rolling stock	1 200	072bis	100%		
M3C1.I1.1.a	High-speed railway connections to the South for passengers and freight (Napoli - Bari)	2 180.0	064	100%	_	
	High-speed railway connections to the South for passengers and freight	4.222.0				
M3C1.I1.1.b	(Palermo-Catania)	1 230.0	064	100%	-	
M3C1.I1.1.c	High-speed railway connections to the South for passengers and freight (Salerno-Reggio Calabria)	720.0	064	100%	_	
M3C1.I1.2.a	High-speed lines in the North connecting to the rest of Europe (Brescia-Verona-Padova)	4 591.0	064	100%		
1413-01.11.2.0	High-speed lines in the North connecting to the rest of Europe	4 371.0	004	10070		
M3C1.I1.2.b	(Liguria-Alpi)	4 139.0	064	100%	_	
M3C1.I1.3.b	Diagonal connections (Orte- Falconara)	431.0	068	100%	-	
M3C1.I1.3.c	Diagonal connections (Taranto- Metaponto-Potenza-Battipaglia)	99.0	065	100%	-	
M3C1.I1.4	Introducing the European Rail Transport Management System (ERTMS)	2 466.0	071	40%	071	100%
M3C1.I1.8	Upgrading railway stations (RFI management; in South)	345.0	069	40%	-	
M3C1.I1.10.a	Strengthening metropolitan nodes and regional railway lines TEN-T	2 970.4	068	100%		
	Strengthening metropolitan nodes and regional railway lines_other					
M3C1.I1.10.a	railways	3 620.0	069	40%		
M3C2.I2.1.a	Digitalization of the logistic chain LogIN Center	40.0	-		084	100%
M2C2 I2 1 L	Digitalization of the logistic chain_Network of ports and freight terminals	50.0			084	100%
M3C2.I2.1.b	Digitalization of the logistic	30.0	-		004	100%
M3C2.I2.1.c	chain LogIN Business	160.0		<u> </u>	084	100%

			Climate		Digital	
Measure/Sub -Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Int. Field	Coeff.	Int. Field	Coeff.
M3C2.I2.2.a	Digitalization of air traffic management_optimization	16.0	_		084	100%
	Digitalization of air traffic					
M3C2.I2.2.b	management digitisation	18.0	-		084	100%
M3C2.I2.3	Cold ironing	400.0	077	100%	-	
	Integrated digital teaching and training on the digital transformation					
M4C1.I2.1	for school staff;	800.0	-		108	100%
	School 4.0: innovative schools, wiring, new classrooms and					
M4C1.I3.2	withing, new classifooms and workshops	2 100.0	_		012	100%
WI+C1.13.2	Teaching and advanced university	2 100.0			012	10070
M4C1.I3.4	skills	272.1	_		108	100%
	Extension in number and career					
	opportunities of PhDs (Research-					
	oriented, Public Administration and					
M4C1.I4.1	Cultural Heritage)	504.0	-		016	40%
	Partnerships extended to universities,					
	research centers, companies and					
M4G2 I1 2	funding of basic research	402.0	022	1000/		
M4C2.I1.3.a	projects R&D climate change	483.0	022	100%	-	
	Partnerships extended to universities, research centers, companies and					
	funding of basic research					
M4C2.I1.3.b	projects R&D circular economy	483.0	023	40%	_	
	Strengthening research structures and	10010				
	supporting the creation of "national					
	R&D leaders" on some Key Enabling					
M4C2.I1.4.a	Technologies R&D climate change	480.0	022	100%	-	
	Strengthening research structures and					
	supporting the creation of "national					
M4C2.I1.4.b	R&D leaders" on some Key Enabling	240.0	022	400/		
M4C2.11.4.b	Technologies R&D circular economy Strengthening research structures and	240.0	023	40%	-	
	supporting the creation of "national					
	R&D leaders" on some Key Enabling					
M4C2.I1.4.c	Technologies R&D digital	240.0	_		009bis	100%
	Establishing and strengthening of					
	"innovation ecosystems for					
	sustainability", building "territorial					
M4C2.I1.5	leaders of R&D"	1 242.8	-		019	40%
M4C2.I2.1.a	IPCEI_digital	900.0	-		021quater	100%
M4C2.I2.1.b	IPCEI green	600.0	022	100%	_	
	Strengthening and sectorial/					
	territorial extension of technology					
M4C2.I2.3	transfer centres by industry segments	350.0	-		010	100%
	Fund for construction of an integrated					
M4G2 12 1	system of research and innovation	1.550.1			055	1000/
M4C2.I3.1	infrastructures	1 578.1	-		055	100%
M4C2.I3.3	Award of PhD scholarships in collaboration with enterprises	360.0			016	40%
			-			
M5C1.R1	ALMPs and Vocational Training	4 577.8	-		016	40%
M5C1.I5	Creation of women's enterprises	400.0			100	40%

			Climate		Digital	
Measure/Sub -Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Int. Field	Coeff.	Int. Field	Coeff.
M5C1.I3	Strengthening the dual system.	600.0	-		016	40%
M5C1.I4	Universal Civil Service	950.0	-		099	40%
M5C2.I2.a	Autonomy patterns for people with disabilities_digital	108.5	-		012	100%
M5C2.I6.d	Innovation Programme for Housing Quality energy efficiency	434.5	025	40%		
M5C2.I6.e	Innovation Programme for Housing Quality_energy efficiency public buildings	55.8	026	40%		
M5C2.I6.f	Innovation Programme for Housing Quality_energy efficiency stricter criteria	301.8	025bis	100%		
M5C2.I6.g	Innovation Programme for Housing Quality_cycling infrastructure	84.4	075	100%		
M5C2 17 L	The Sport and Social Inclusion	250.0	0254	400/		
M5C2.I7.b	project efficient constructions Infrastructural investments for the	350.0	025ter	40%	-	
M5C3.I1.4	Special Economic Zone	888.8	078	40%	-	
	Community Health Houses to improve territorial health					
M6C1.I1.1.a	assistance energy efficient new constr Community Health Houses to improve territorial health	500.0	025ter	40%	-	
M6C1.I1.1	assistance_energy efficiency renov Home as the first place of care and	500.0	026	40%	-	
M6C1.I1.2.a	telemedicine digital	1 780.0	_		013	100%
M6C2.I1.1.a	Digital update of hospitals' technological equipment_digital	1 450.1	-		095	100%
M6C2.I1.3	Strengthening of the technological infrastructure and of the tools for data collection, data processing, data analysis and simulation	1 672.5	-		095	100%
M7.I1	Scale-up measure: Strengthening smart grids	450.0	033	100%	-	40%
M7.I2	Scale-up measure: Interventions to increase the resilience of power grid	63.2	037	100%		
	Scale-up measure: Production of Hydrogen in brownfield sites				-	
M7.I3	(Hydrogen Valleys)	90.0	032	100%	-	
M7.I4	Tyrrhenian link HVDC Connection Sardinia-Corsica-	500.0	033	100%	-	
M7.I5	Italy (SA.CO.I 3)	200.0	033	100%	-	
M7.I7	Smart National Transmission Grid	140.0	033	100%	-	40%
M7.I8	Sustainable, circular and secure supply of Critical Raw Materials	50.0	023	40%	-	1070
M7.I10	Pilot projects on skills "Crescere Green"	100.0	01	100%	-	
M7.I11	Strenghtening of the regional public transport railway fleet with zero-emission trains and universal service	923.0	072bis	100%	-	
M7.I15.a	Transition 5.0 Green_energy efficiency	2 275.0	024	40%	-	
M7.I15.b	Transition 5.0 Green_self-consumption and self-production	200.0	032	100%	-	

			Climate		Digital	
Measure/Sub -Measure ID	Measure/Sub-Measure Name	Budget (EUR m)	Int. Field	Coeff.	Int. Field	Coeff.
M7.I15.c	Transition 5.0 Green_training	25.0	01	100%	-	
	Support to SMEs for self-production					
M7.I16	from renewable energy sources	155.0	032	100%	-	
M7.I17	Financial instrument for energy renovations public and social housing	1 381.0	025bis	100%	-	
	Private and light commercial					
	vehiclefleet renewal program with					
M7.I18	electric vehicles	240.0	n.a. ¹	100%		

While the estimated cost of Italy's recovery and resilience plan exceeds the total allocation of non-repayable financial support to Italy, Italy will ensure that all spending related to the measures mentioned in this table as contributing to climate objectives are fully financed by the funds from the Recovery and Resilience Facility.

^{*} Reforms and investments in the REPowerEU chapter are not taken into account when calculating the plan's contribution to the digital target requirement set by Regulation (EU) 2021/241.